RECODE

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44

(1=1) (2=2) (3=3) (4=4) (5=5) INTO ext1 agr1 con1 neu1 opn1 ext2 agr2 con2 neu2 opn2 ext3 agr3 con3 neu3 opn3 ext4 agr4 con4 neu4 opn4 ext5 agr5 con5 neu5 opn5 ext6 agr6 con6 neu6 opn6 ext7 agr7 con7 neu7 opn7 ext8 agr8 con8 neu8 opn8 opn9 agr9 con9 opn10 .

EXECUTE .

RECODE

ext2 ext5 ext7 agr1 agr3 agr6 agr8 con2 con4 con5 con9 neu2 neu5 neu7 opn7 opn9

(1=5) (2=4) (3=3) (4=2) (5=1) .

execute.

COMPUTE Ext = MEAN.3(ext1,ext2,ext3,ext4,ext5,ext6,ext7,ext8) .

VARIABLE LABELS Ext 'Extroversion' .

EXECUTE .

COMPUTE Agr = MEAN.3(agr1,agr2,agr3,agr4,agr5,agr6,agr7,agr8,agr9) .

VARIABLE LABELS Agr ' Pleasant ' .

EXECUTE .

COMPUTE con = MEAN.3(con1,con2,con3,con4,con5,con6,con7,con8,con9) .

VARIABLE LABELS con ' Responsibility' .

EXECUTE .

COMPUTE neu = MEAN.3(neu1,neu2,neu3,neu4,neu5,neu6,neu7,neu8) .

VARIABLE LABELS neu ' Neuroticism' .

EXECUTE .

COMPUTE opn = MEAN.3(opn1,opn2,opn3,opn4,opn5,opn6,opn7,opn8,opn9,opn10) .

VARIABLE LABELS opn ' Openness ' .

EXECUTE .